

CURRICULUM

HF

5381.2

C264

1962

ALTA

373.19

1962

CURR HIST

CURR HIST



EX LIBRIS
UNIVERSITATIS
ALBERTÆNSIS

CAREER GUIDE FOR DEMAND OCCUPATIONS

CURRICULUM
EDUCATION LIBRARY
UNIVERSITY OF ALBERTA

CONTENT	PAGE	CONTENT	PAGE
AUTOMOBILE MECHANIC	1	INSTRUMENT TECHNICIAN	3-4
CHARTERED ACCOUNTANT	13	LIBRARIAN	12-13
CHEMIST	6	MEDICAL LABORATORY SCIENCE	9
DENTAL HYGIENIST	10-11	NURSE (Professional)	8-9
DENTIST	11	NURSING AIDE	8
DR. PTSMAN	4	OCCUPATIONAL THERAPIST	9-10
ELECTRICIAN	2-3	PHYSICIAN	10
ELECTRONICS TECHNICIAN	3	PHYSICIAN	6-7
FOOD SERVING; COMMERCIAL COOK	4-5	SOCIAL WORKER	11-12
HEAVY DUTY MECHANIC	2	STENOGRAPHIC-TYPIST	5
INDUSTRIAL LABORATORY TECHNOLOGIST	5-6	TECHNICAL	7

GUIDANCE BRANCH,
DEPARTMENT OF EDUCATION,
December, 1962.



Digitized by the Internet Archive
in 2012 with funding from
University of Alberta Libraries

UNIVERSITY OF ALBERTA

<http://archive.org/details/careerguideforde62albe>

DEPARTMENT OF EDUCATION
GUIDANCE BRANCH

CAREER GUIDE FOR DEMAND OCCUPATIONS

This list of "demand" occupations is by no means complete. The jobs listed reflect a general need, present or anticipated, for a continuing supply of workers. It is difficult to assess what the future holds occupationally, however, with the information at hand the occupations listed appear to be "in demand".

November 1962

Occupational Title	High School Subjects	Special Characteristics and Opportunities	Educational Requirements and Training Time	Selected References	Local Training
Automobile Mechanic	Mathematics, English, Science, Physics, Automotives.	<p><u>Abilities and Knowledge</u> Good judgment, ability to read and understand instructions, mechanical and mathematical ability.</p> <p><u>Interests</u> In using handtools, repair work, building things.</p> <p><u>Temperament</u> Stability, dependability.</p> <p><u>Physical Capacities</u> Ability to stand, reach, lift and carry parts, use push and pull wrenches and other tools, and handle small to large parts.</p> <p><u>Working Conditions</u> Inside, outside. Greasy, noisy from operating motors and equipment.</p> <p><u>Demand</u> Well trained automotive technicians always in demand.</p>	<p>(a) Grade IX, plus 4 years apprenticeship or</p> <p>(b) Grade XI, (including Math. 20 or Math. 22, Science 20 and English 20) plus 2 years at a technical institute.</p>	<ol style="list-style-type: none"> "Automotive Mechanic", G.C. Monograph. Course outline. "Automotive Service Technology", Southern Alberta Institute of Technology. "Motor Vehicle Mechanic", Department of Labour, Ottawa. "The Tradesman - Motor Mechanic", Apprenticeship Board, Department of Labour, Edmonton. "Automobile Mechanics", S.R.A. Occupational Briefs. 	<p>(a) Apprenticeship training is under direction of Apprenticeship Board, Department of Labour, Province of Alberta.</p> <p>(b) Southern Alberta Institute of Technology - course in Automotive Service Technology.</p>

Heavy Duty Mechanic (Diesel)	Mathematics, Science, English, Shop Courses	<p><u>Abilities and Knowledge</u> Accuracy, manual dexterity, knowledge of internal combustion engines.</p> <p><u>Interests</u> In working with handtools, and in making machines work.</p> <p><u>Temperament</u> Dependability, alertness.</p> <p><u>Physical Capacities</u> Physical stamina for heavy work. Standing, stooping, bending, reaching, and handling small to large parts.</p> <p><u>Working Conditions</u> Inside and outside, greasy and noisy. May have to make repairs at worksite.</p> <p><u>Demand</u> A demand for well-qualified mechanics exists.</p>	<p>(a) Grade IX, plus 4 years apprenticeship.</p> <p>(b) Grade X, (including Math. 10 or 12, and Science 10) plus a five-month course at a technical institute, followed by apprenticeship.</p>	<p>1. "Diesel Mechanic", G.C. Monograph.</p> <p>2. "The Tradesman - Heavy Duty Mechanic", Apprenticeship Board, Department of Labour, Edmonton.</p> <p>3. Course outline, "Diesel Mechanics", Southern Alberta Institute of Technology.</p>	<p>(a) Apprenticeship under direction of Apprenticeship Board, Department of Labour, Province of Alberta.</p> <p>(b) Southern and Northern Alberta Institutes of Technology - course in Diesel Mechanics.</p>
Electrician	Mathematics, Physics, Shop Courses	<p><u>Abilities and Knowledge</u> Ability to plan work sequence, mechanical and mathematical aptitude, manual and finger dexterity, color discrimination.</p> <p><u>Interests</u> In electricity, working with hand and power tools.</p> <p><u>Temperament</u> Ability to work with others, stability, active.</p> <p><u>Physical Capacities</u> Light to medium work. Physical ability, able to work in high places.</p> <p><u>Working Conditions</u> Inside, outside. May work in cramped areas. Possibility of electrical shock, burns, and falls.</p>	<p>a. Grade XI (including Math. 30 or 32, Science 20, English 20) plus a two-year course at technical institute, followed by apprenticeship.</p> <p>b. Grade X plus 4 year apprenticeship as Electrician.</p>	<p>1. Course outline, "Industrial Electrical Technology", Southern Alberta Institute of Technology.</p> <p>2. "The Tradesman - Electrician", Apprenticeship Board, Department of Labour, Edmonton.</p> <p>3. "Electrician", Department of Labour, Ottawa.</p> <p>4. "Electrician", G.C. Monograph.</p>	<p>a. Southern and Northern Alberta Institutes of Technology.</p> <p>b. Apprenticeship Board, Department of Labour, Province of Alberta.</p>

Electronics Technician	Mathematics, Physics, English, Science, Shop Courses	<p><u>Demand</u> Employment opportunities are excellent.</p> <p><u>Abilities and Knowledge</u> Attention to detail, accuracy, (including Math. 30 mechanical aptitude, manual and finger dexterity, spatial and form perception, motor coordinator, color discrimination.</p> <p><u>Interests</u> In working with handtools and in detail work.</p> <p><u>Temperament</u> Dependability. Ability to work alone and with others.</p> <p><u>Physical Capacities</u> Light work. Handicapped workers acceptable for many jobs.</p> <p><u>Working Conditions</u> Inside. May work in cramped positions, close quarters.</p> <p><u>Demand</u> A constant demand for well qualified personnel exists.</p>	<p>(a) High School Graduation (including Math. 30, Science 20, English 20), plus a two-year course at a technical institute.</p> <p>(b) Grade XI (including Math. 20 and Science 20) plus 4 year apprenticeship as Radio Technician.</p>	<p>1. Course outline "Electronics Technology", Southern Alberta Institute of Technology.</p> <p>2. "The Tradesman - Radio Technician", Apprenticeship Board, Department of Labour, Edmonton.</p> <p>3. "Technical Occupations in Radio and Electronics", Department of Labour, Ottawa.</p> <p>4. "Electronic Technologist", G.C. Monograph.</p>	<p>a. Southern and Northern Alberta Institutes of Technology, course in Electronic Technology.</p> <p>b. Apprenticeship training is under direction of Apprenticeship Board, Department of Labour, Province of Alberta.</p>
Instrument Technician	Mathematics, Physics, Chemistry, Mechanical Drawing, Shop Courses	<p><u>Abilities and Knowledge</u> Sound judgment, mechanical and mathematical aptitude, manual and finger dexterity.</p> <p><u>Interests</u> In working with fine equipment and instruments.</p> <p><u>Temperaments</u> Dependability, precision, ability to get along with others.</p> <p><u>Physical Capacities</u> Light work. Physical</p>	<p>High School Diploma (including Math. 30 or 32, Science 20 and English 20) plus a two-year course at a technical institute.</p>	<p>1. "Instrument Technologist", G.C. Monograph.</p> <p>2. "Instrument Makers", Occupational Briefs, S.R.I.I. Monograph.</p>	<p>Northern Alberta Institute of Technology, Edmonton - a course in "Instrumentation Technology" will likely be offered beginning September 1963.</p>

		<p>agility, visual acuity. <u>Working Conditions</u> Inside. May work in cramped positions, close quarters. May be noisy from operating motors. <u>Demand</u> Demand far exceeds the present supply.</p>			
<p>By afternoon</p>	<p>Mathematics, Mechanical Drawing, Science, Physics, Chemistry, Blue Print Reading (Industrial Arts)</p>	<p><u>Abilities and Knowledge</u> Numerical ability, accuracy, motor co-ordination, spatial and form perception. <u>Interests</u> In drawing, mechanical things. <u>Temperament</u> Neatness, imagination, ability to work with others and alone. <u>Physical Capacities</u> Sedentary. Good eyesight required. Handicapped persons acceptable. <u>Working Conditions</u> Inside. Pleasant surroundings. <u>Demand</u> Demand for draftsman greater than supply.</p>	<p>High school diploma (including English or better standing in math. 30 or 32, science, and English 20). Training at technical institution for 2 years.</p>	<p>1. "Draftsman", Department of Labour, Ottawa. 2. Course outline of "Drafting Technology", Southern Alberta Institute of Technology.</p>	<p>Southern and Northern Alberta Institutes of Technology - courses in Drafting, Technology and Mechanical Technology.</p>
<p>Food Serving; Commercial Cook</p>	<p>Mathematics Home Economics, Commercial Subjects.</p>	<p><u>Abilities and Knowledge</u> Attention to detail, finger and manual dexterity, keen sense of smell and taste. <u>Interests</u> In cooking, and service to others. <u>Temperament</u> Ability to work with others, and under pressure; patient.</p>	<p>(a) Grade X (35 high school credits), followed by a two-year course at a technical institute. (b) Grade VIII followed by a three-year apprenticeship.</p>	<p>1. Course outline, "Commercial Cooking", Southern Alberta Institute of Technology. 2. "Cook or Chef", G.C. Monograph. 3. "Careers with a Future", Culinary Institute of America.</p>	<p>(a) Southern Alberta Institute of Technology, Calgary. (b) Apprenticeship training under direction of Apprenticeship Board, Department of Labour,</p>

	<p>Stenographer-Typist</p> <p>English, Spelling, Arithmetic, Commercial Subjects</p>	<p><u>Physical Capacities</u> <u>Light to medium work.</u> Ability to stand during work period. <u>Working Conditions</u> Inside and hot. Odors from cooking. <u>Demand</u> Good demand for well qualified personnel.</p>	<p>High School graduation preferred plus 6-12 months business college, if not included in high school.</p>	<p>1. "Stenographer", G.C. Monograph. 2. "Office Occupations", Department of Labour, Ottawa. 3. "Secretaries, Stenographers and Typists", S.R.A. Occupational Briefs.</p>	<p>Province of Alberta.</p>
	<p>English, Spelling, Arithmetic, Commercial Subjects</p>	<p><u>Abilities and Knowledge</u> Memory for details, repetitive work, dependability, manual and finger dexterity, eye-hand co-ordination. <u>Interests</u> In office work. <u>Temperament</u> adaptability, loyalty, willingness for routine. <u>Physical Capacities</u> Sedentary work. Capacity for standing, reaching, lifting. No impairment of hands and fingers. <u>Working Conditions</u> Inside, usually pleasant surroundings. <u>Demand</u> Demand for stenographers and typist is good.</p>	<p>High School Diploma (including Math. 30 or 32, Science 20) plus a 2-year course at a technical institute.</p>	<p>Commercial pattern offered in Composite High School or training offered at private business colleges located in large centres of the province.</p>	<p>Province of Alberta.</p>
<p>Industrial Laboratory Technologist</p>	<p>Chemistry, Mathematics, Physics, English</p>	<p><u>Abilities and Knowledge</u> Analytical ability, good judgment, accuracy in following instructions, dependability, manual dexterity. <u>Interests</u> In scientific subjects, and in conducting research. <u>Temperament</u> Patience, persistence,</p>	<p>High School Diploma (including Math. 30 or 32, Science 20) plus a 2-year course at a technical institute.</p>	<p>1. Course outline, "Industrial Laboratory Technology", Southern Alberta Institute of Technology.</p>	<p>Southern and Northern Alberta Institutes of Technology.</p>

		<p>dependability, ability to carry out instructions, accuracy.</p> <p><u>Physical Capacities</u></p> <p>Light work. Good vision, color discrimination.</p> <p><u>Working Conditions</u></p> <p>Odors from chemical solutions and processes.</p> <p><u>Demand</u></p> <p>For the competent laboratory technicians many opportunities exist.</p>	<p>Senior Matriculation plus minimum of 3 years university training.</p>	<ol style="list-style-type: none"> 1. "Chemist", G.C. Monograph. 2. "Your Career as a Chemist", Chemical Institute of Canada. 3. "Should You be a Chemist?", New York Life Insurance Company. 4. "Careers in Natural Science and Engineering", Department of Labour, Ottawa. 5. "Careers in Chemistry", Professional Outlines, University of Alberta. 	<p>University of Alberta, Edmonton or Calgary.</p>
<p>Chemist</p>	<p>Chemistry, Mathematics, Physics, English, Modern languages, (German preferred)</p>	<p><u>Abilities and Knowledge</u></p> <p>analytical ability, intellectual curiosity, mathematical and scientific aptitude, meticulous accuracy, manual dexterity.</p> <p><u>Interests</u></p> <p>In solving problems and puzzles, in trying out things with instruments and apparatus or materials.</p> <p><u>Temperament</u></p> <p>Above average patience, persistence, ability to work alone and with others.</p> <p><u>Physical Capacities</u></p> <p>Light work. Good vision, color discrimination.</p> <p><u>Working Conditions</u></p> <p>Inside. Some hazards encountered in working with chemicals.</p> <p><u>Demand</u></p> <p>A good demand exists for well qualified chemists.</p>	<p>Senior Matriculation plus four years university; Graduate study</p>	<ol style="list-style-type: none"> 1. "Physicist", G.C. Monograph. 2. "Physics in Canada", Canadian 	<p>University of Alberta, Calgary or Edmonton.</p>
<p>Physicist</p>	<p>Mathematics, Chemistry, Physics, English</p>	<p><u>Abilities and Knowledge</u></p> <p>analytical ability, inquiring mind, initiative, capacity for abstract reasoning,</p>			

	<p>careful attention to detail, manual dexterity.</p> <p><u>Interests</u> In research, sciences.</p> <p><u>Temperament</u> Perseverance, reliability, patience.</p> <p><u>Physical Capacities</u> Light work.</p> <p><u>Working Conditions</u> Inside, outside. Varies from small to huge laboratories.</p> <p><u>Demand</u> The demand for graduates continues to be high.</p>	<p>required for specialized fields and for advancement.</p>	<p>association of Physicists. 3. "Employment Outlook for Physicists". United States Department of Labour.</p>	
Teacher	<p>English, Social Science, and other school courses in which specialization, is desired.</p> <p><u>Abilities and Knowledge</u> Verbal fluency, good vocabulary, ability to reason and make judgments, knowledge of subject and classroom techniques.</p> <p><u>Interests</u> In subject of specialization in children.</p> <p><u>Temperament</u> Emotional stability, ability to work with others, patience.</p> <p><u>Physical Capacities</u> Neat appearance, good health. May stand during much of work period.</p> <p><u>Working Conditions</u> Generally inside.</p> <p><u>Demand</u> Opportunities exist for well-qualified teachers at all grade levels. Demand for teachers at college and university levels is increasing.</p>	<p>Senior Matriculation; plus a minimum of two years of training for certification or four years for B.Ed. degree.</p>	<p>1. "About Teaching", Department of Education, Edmonton. 2. "Teacher", Department of Labour, Ottawa. 3. "Teacher", G.C. Monograph. 4. "University Teacher", G.C. Monograph.</p>	<p>University of Alberta, Calgary, Edmonton. First year courses are offered at Lethbridge Junior College and Camrose Lutheran College.</p>

<p>Nursing degree</p>	<p>Mathematics, Science, Health, Home Economics</p>	<p><u>abilities and knowledge</u> <u>Responsibility, friendliness, manual dexterity.</u> <u>Interests</u> In serving others. <u>Temperament</u> Emotional stability, sympathetic attitude, tact, kindness. <u>Physical Capacities</u> Light work. Good health, ability to stand, walk, stoop, and assist patients in getting about. <u>Working Conditions</u> Inside, may work shifts. <u>Overhead</u> .. constant demand for trained personnel exists.</p>	<p>Grade IX, plus a 40-week course of practical training and theory.</p>	<p>1. "Become a Member of the Nursing Team - Nursing Aide", Department of Health, Edmonton. 2. "Nursing Assistant", G.C. Monograph.</p>	<p>Schools of Nursing Aides, 1321 - 16 Avenue, N.W., Calgary or 11136 - 84 Avenue, Edmonton.</p>
<p>(Professional)</p>	<p>English, Chemistry, Biology, Health, Mathematics, Home Economics</p>	<p><u>abilities and knowledge</u> Accuracy, reliability, inquiring mind, ability to maintain accurate records and to understand and follow instructions, good judgment, manual dexterity. <u>Interests</u> In service to others. <u>Temperament</u> Patience, tact, emotional stability, ability to work with others, kindness. <u>Physical Capacities</u> Light work. Physical stamina, good eyesight and normal hearing, considerable walking for hospital staff nurses. <u>Working Conditions</u> Inside. May work shifts and Sundays and holidays. <u>Demand</u> .. continuing demand exists.</p>	<p>For 3 year Diploma course in Nursing. Most Schools of Nursing require 7 High School Diploma, including Chemistry 30. Minimum requirement is 85 credits, plus 3 year hospital training. b. For 5 year program B.Sc. in Nursing. Senior Matriculation, first year B.Sc. course in Nursing; 3 years hospital training in University Hospital, followed by a final year in B.Sc. pattern in Nursing. Both training programs noted above</p>	<p>1. "Nurse", G.C. Monograph. 2. "Opportunities in Nursing", Department of Public Health, Edmonton. 3. "Academic Requirements for Schools of Nursing in Alberta", Department of Public Health, Edmonton. 4. "Financial assistance for Student Nurses", Department of Public Health, Edmonton.</p>	<p>a. One of the 12 Schools of Nursing in Alberta. b. University of Alberta.</p>

Medical Laboratory Science. (Technician)	Chemistry, Biology, Science, Mathematics, Psychology	<p><u>Abilities and Knowledge</u> Reasoning and judgmental ability, accuracy, reliability, curiosity, manual and finger dexterity, ability to distinguish fine shades of color.</p> <p><u>Interests</u> In science, service to others, fact-finding through scientific methods.</p> <p><u>Temperament</u> Ability to work under pressure, to cooperate with others, patience.</p> <p><u>Physical Capacities</u> Light work. May require considerable walking.</p> <p><u>Working Conditions</u> Inside, usually in hospitals. May work with diseased specimens.</p> <p><u>Demand</u> Demand for well trained technicians (training programs a and b as listed) exceeds the supply.</p>	<p>a. Senior Matriculation plus (i) 2 years training at University, (ii) three year special degree course in science.</p> <p>b. Senior Matriculation plus 2 years training in an approved hospital.</p> <p>c. Senior Matriculation followed by a six-months training program in the Department of Health Laboratory and X-Ray School.</p>	<p>1. "Medical Laboratory Technologist", G.C. Monograph.</p> <p>2. "Medical Laboratory Technologist", Department of Labour, Ottawa.</p> <p>3. "A Career in Science Medical Laboratory Technician", Department of Health, Alberta.</p> <p>4. "A Course in X-Ray and Laboratory Procedure", Department of Health, Alberta.</p>	<p>a. University of Alberta, Edmonton.</p> <p>b. Eight of the large hospitals in Alberta.</p> <p>c. Northern Alberta Institute of Technology, September, 1963.</p> <p>d. Laboratory and X-Ray School, Department of Health, Alberta.</p>
Occupational Therapist	Arts and Crafts, English, Shop Courses, Sociology, Psychology	<p><u>Abilities and Knowledge</u> Ability to reason, make judgments, and teach techniques, manual dexterity, knowledge of many crafts.</p> <p><u>Interests</u> In service to others, creative arts.</p>	<p>Senior Matriculation plus 3 year course at university.</p>	<p>1. "Occupational Therapist", G.C. Monograph.</p> <p>2. "Physical and Occupational Therapist", Department of Labour, Ottawa.</p>	<p>University of Alberta, Edmonton.</p>

Physical Therapist (Physiotherapy)	Biology, Health, Chemistry, Physical Education	<p><u>Temperament</u> Sympathetic attitude, patience, sense of humor.</p> <p><u>Physical Capabilities</u> Light work. Physical vitality, no severe handicaps.</p> <p><u>Working Conditions</u> Inside. At times noisy due to operating machinery.</p> <p><u>Demand</u> Demand exceeds the supply.</p> <p><u>Skills and Knowledge</u> Planning and organizational ability, ability to instruct others and to work toward long-range goal, manual dexterity.</p> <p><u>Interests</u> In service to others.</p> <p><u>Temperament</u> Sympathetic attitude, resourcefulness, patience, adaptability, kindness.</p> <p><u>Physical Capabilities</u> Medium work. Physical stamina, manual strength.</p> <p><u>Working Conditions</u> Inside. Usually pleasant surroundings.</p> <p><u>Demand</u> A shortage of professional qualified physical therapists exists.</p>	Senior Matriculation plus 3 year course at university.	<p>3. "Careers in Occupational Therapy", Professional Outline, University of Alberta.</p> <p>1. "Physical Therapist", G.C. Monograph.</p> <p>2. "Physical and Occupational Therapist", Department of Labour, Ottawa.</p> <p>3. "Careers in Physiotherapy", Professional Outline, University of Alberta.</p>	University of Alberta, Edmonton.
Dental Hygienist (Dental Auxiliary)	Physical Sciences to include Physics, Chemistry, Biology, Psychology, Sociology,	<p><u>Abilities and Knowledge</u> Motor co-ordination, ability to reason, make judgments, and promote dental education, good vision.</p> <p><u>Interests</u> In people and service to others.</p>	Senior Matriculation plus 2 years training at university.	<p>1. "Dental Hygienist", G.C. Monograph.</p> <p>2. "Dental Hygiene as a Career for Women", Canadian Dental Association.</p> <p>3. "Dental Auxiliaries in Alberta", Guidance</p>	Dental Hygienist, University of Toronto. Dental Auxiliary, University of Alberta.

Health and Personal Development	<u>Temperament</u> Patience, tact, ability to work with children and adults. <u>Physical Capacities</u> Light work. Stands when working on patient. Ability to use both arms and hands. <u>Working Conditions</u> Inside. Usually pleasant surroundings. When employed by hospital, may serve bed patients. May work irregular hours. <u>Demand</u> Employment opportunities are excellent.	Senior Matriculation, a pre-professional year or more in Arts or Science at university, followed by a 4-year course in dentistry.	1. "Dentist", G.C. Monograph. 2. "Dentistry as a Professional Career", Canadian Dental Association.	Branch, Department of Education.
Dentist	Biology, Chemistry, Physics, Arts and Crafts <u>Abilities and Knowledge</u> Spatial and form perception, manual dexterity, intelligence, knowledge of procedures and techniques. <u>Interests</u> In scientific subjects, people. <u>Temperament</u> Tact, patience. <u>Physical Capacities</u> Light work. Physical stamina, stands during most of work period. <u>Working Conditions</u> Inside. Pleasant surroundings. <u>Demand</u> A shortage of dentists exists.	Senior Matriculation, a pre-professional year or more in Arts or Science at university, followed by a 4-year course in dentistry.	1. "Dentist", G.C. Monograph. 2. "Dentistry as a Professional Career", Canadian Dental Association.	University of Alberta, Edmonton.
Social Worker	Sociology, Psychology, Social Studies, <u>Abilities and Knowledge</u> Ability to plan, initiative, integrity, critical judgment, knowledge of community re-	"B.A." degree followed by one or two years of training at a	1. "Social Worker", G.C. Monograph. 2. "Social Worker", Department of	The B.A. degree may be taken at the University of

<p>Librarian Library Reference Library Special sub- ject Librarian, Canadian Cataloguer</p>	<p>English, especially literature. Classical and Modern Literature, History, and Natural and Physical Sciences</p>	<p>Sources. <u>Interests</u> In service to others, participation in social groups. <u>Temperament</u> Emotional stability, ability to work with all types of people, resourcefulness, tolerance, kindness, good judgment. <u>Physical Capacities</u> Light work. Physical vitality. <u>Working Conditions</u> Some positions demand evenings hours. May be required to travel. <u>Demand</u> .. serious shortage of professional qualified social workers exists.</p>	<p>School of Social Work.</p>	<p>Liberal, Ottawa. 3. "The Profession of Social Work", Canadian Association of Social Workers. 4. "Social Work, Guide to Course Selection", Northern Alberta Branch, Canadian Association of Social Workers.</p>
	<p>Senior Matriculation, 3 years university training for B. degree, plus 1 year library science graduate study. Some public libraries accept less.</p>	<p>1. "Librarianship as a Career", Canadian Library Association. 2. "Librarian", G.C. Monograph. 3. "To Be a Librarian" American Librarian Association. 4. "Librarians", S.R.A. Occupational Briefs.</p>	<p>Liberal, Calgary or Edmonton. Schools of Social Work are located at eight Canadian centres (not Alberta).</p>	<p>Liberal, Calgary or Edmonton. Schools of Social Work are located at eight Canadian centres (not Alberta).</p>

Chartered accountant	English, Mathematics	<p><u>Demand</u> The demand for professional librarians far exceeds supply.</p> <p><u>Abilities and Knowledge</u> Planning, judgmental, and numerical ability, attention to detail, integrity, ability to write effectively.</p> <p><u>Interests</u> In service to others, in theory of business, finance and management.</p> <p><u>Temperament</u> Responsibility, ability to work alone and with others; perseverance.</p> <p><u>Physical Capacities</u> Sedentary. Ability to work long hours during peak seasons. Good eyesight.</p> <p><u>Working Conditions</u> Varies from modern offices to inconvenient, noisy factories. During peak season, irregular hours and overtime.</p> <p><u>Demand</u> A good demand exists for chartered accountants, with unlimited room at the top.</p>	<p>a. Senior Matriculation plus five years of articles. b. Senior Matriculation, a Bachelor of Commerce degree (4 year course) plus two years of articles.</p>	<p>1." Career as a Chartered Accountant", Institute of Chartered Accountants of Alberta. 2."Accountant", G.C. Monograph.</p>	<p>Faculty of Commerce, University of Alberta, Edmonton or Calgary. "Articles" under direction of a chartered accountant, registration with Institute of Chartered Accountants of Alberta.</p>
-------------------------	-------------------------	---	--	--	--

*Department of Labour, Canada
Monographs are obtainable from
the Guidance Branch, Department
of Education, Edmonton.

Adapted from "Career Guide for
Demand Occupations", U.S.
Department of Labour.

HF 5381-2 C264 1962
CAREER GUIDE FOR DEMAND
OCCUPATIONS --

40019222 CURR HIST



000030512636

